

IS&R:

-5 BRS:

⊖ Pending

☒ Active

— 9 L1:

—9L2: (0) 1 and (group near3 communication).clm.

—L3: (0) 1 and (talkgroup near3 communication).c

• L4: (19) 1 and (media near8 request\$3).clm.

--L5: (4) 4 and buffering.cln.

—L6: (0) 5 and groupcall.cln.

—L7: (4) 5 and "group call".clm.

—L8: (0) 7 and "out of space".clm.

L9: (2) 7 and "stop sending media".clm.

Failed

 Saved

S15: (1) ("5717830").PN.

☞ S16: (9835) group near3 network

—S17: (1421) (group near3 network) and net

—S18: (686) ((group near3 network) and net) and IP

—S19: (35) (((group near3 network) and net) and IP) and "secure net"

—S20: (29) (((group near3 network) and net) and IP) and "secure net")

• S21: (29) (((((group near3 network) and net) and IP) and "secure net"

(12) United States Patent Application Publication
Maggiore et al.

(4) COMMUNICATION DEVICE FOR REDUCING LATENCY IN A GIGABIT ETHERNET NETWORK

(74) Source: John Magallon, San Diego, CA (US)
Douglas M. Crockett, San Diego, CA
(132) Blair Brown, Idaho Beach, CA
(133)

Occupational Safety
QUALITON Incorporated
575 Hawthorne Drive
San Diego, CA 92121-6704 (619)

(17) Acq. No.	1903241
(18) Date	Oct. 17, 1951

Related U.S. Applications:

(S) Division of operations No. 00-515,770, filed on Mar. 2, 1988.

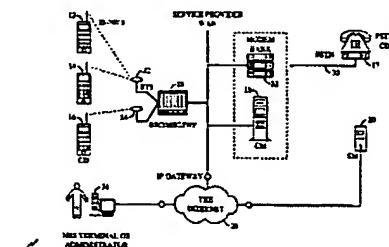
Publication Classification

(21) Int. Cl.⁷ _____ (22) Date of Filing _____

(23) U.S. Cl. _____ (24) Date of Publication _____

67) **ABSTRACT**

A critical step appears to be selecting potential literary in a group communication network, provides for sourcing a response from a user of a communication device wishing to follow a group call, directing results from the next before completely processing the response, and briefing the selected results for live transmission.



 BRS form
 IS&R form
 Image
 Text
 HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020061759 A1	20020523	34	Communication device for reducing latency in a group co	455/517	455/510		Maggenti, Mark et al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020058523 A1	20020516	34	Controller for reducing latency in a group communica	455/517	455/518		Maggenti, Mark et al.

[Hits](#)
[Details](#)
[HTML](#)

Ready

NUM



- Drafts
 - IS&R:
 - BRS:
 - Pending
- Active
 - L1: (569) 455/41.2 or 455/517 or 455/519 or 379/185 or 379/205.01
 - L2: (0) 1 and (group near3 communication).clm.
 - L3: (0) 1 and (talkgroup near3 communication).clm.
 - L4: (19) 1 and (media near8 request\$3).clm.
 - L5: (4) 4 and buffering.clm.
 - L6: (0) 5 and groupcall.clm.
 - L7: (4) 5 and "group call".clm.
 - L8: (0) 7 and "out of space".clm.
- Failed
- Saved
 - S15: (1) ("5717830").PN.
 - S16: (9835) group near3 network
 - S17: (1421) (group near3 network) and net
 - S18: (686) ((group near3 network) and net) and IP
 - S19: (35) (((group near3 network) and net) and IP) and "secure net"

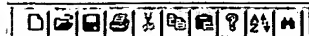
Search [] [] [] [] []
DBs: US-PGPUB; USPAT; EPO [] Plurals []
Default operator: OR [] Highlight all hit terms initially []

7 and "out of space".clm.

BRS form IS&R form Image Text HTML

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor

Hits Details HTML



Active

- L1: (569) 455/41.2 or 455/517 or 455/519 or 379/185 or 379/205.01
- L2: (0) 1 and (group near3 communication).clm.
- L3: (0) 1 and (talkgroup near3 communication).clm.
- L4: (19) 1 and (media near8 request\$3).clm.
- L5: (4) 4 and buffering.clm.
- L6: (0) 5 and groupcall.clm.
- L7: (4) 5 and "group call".clm.

Failed

Saved

- S15: (1) ("5717830").PN.
- S16: (9835) group near3 network
- S17: (1421) (group near3 network) and net
- S18: (686) ((group near3 network) and net) and IP
- S19: (35) (((group near3 network) and net) and IP) and "secure net"
- S20: (29) (((((group near3 network) and net) and IP) and "secure net")
- S21: (29) ((((((group near3 network) and net) and IP) and "secure net")
- S22: (29) (((((((group near3 network) and net) and IP) and "secure net")
- S23: (29) (((((((((group near3 network) and net) and IP) and "secure net")
- S24: (29) ((((((((((group near3 network) and net) and IP) and "secure net")

United States
Patent Application Publication
Crockett et al.

Pub. No. US 2003/0153343 A1
Pub. Date: Aug. 14, 2003

COMMUNICATION DEVICES FOR
REDUCING A GROUP CALL IN A GROUP
COMMUNICATION NETWORK

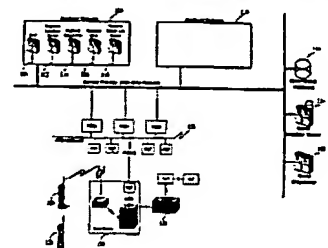
Inventors: Douglas M. Crockett, San Diego, CA
Eric C. Rosen, San Diego, CA
Mark Maggenti, San Diego, CA

Correspondence Address:
Quinn Emanuel
Perseus LLP
1775 Broadway Suite
San Diego, CA 92101-4700

Attorney: Douglas M. Crockett
Pub. No. 2003/0153343 A1

Publication Classification
Int. Cl. G06F 15/16
U.S. Cl. 455/519

ABSTRACT
A method and apparatus for reducing a group call in a group communication network. The method includes receiving a request to initiate a group call in a group communication network. The request includes a group call identifier and a group call duration. The method includes determining a group call duration threshold. The method includes comparing the group call duration to the group call duration threshold. The method includes initiating a group call in a group communication network if the group call duration is greater than the group call duration threshold. The method includes terminating the group call in the group communication network if the group call duration is less than the group call duration threshold.



BRS form IS&R form Image Text HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030153343 A1	20030814	36	Communication device for initiating a group call in a gro	455/519	455/458; 455/509		Crockett, Douglas M. et al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020173326 A1	20021121	20	Controller for reducing latency in a group dormancy-	455/518	455/519		Rosen, Eric et al.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20020061759 A1	20020523	34	Communication device for reducing latency in a group co	455/517	455/510		Maggenti, Mark et al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20020058523 A1	20020516	34	Controller for reducing latency in a group communica	455/517	455/518		Maggenti, Mark et al.

Hits Details HTML

Ready

NUM